

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	BRS	L1	14	saturable adj absorber and semiconductor and (algainnp or nitrogen)	USPAT; US-PGP UB	2002/03/18 13:16			0
2	BRS	L2	7	saturable adj absorber and semiconductor and (algainnp or nitrogen or nitride) and self and pulsat\$	USPAT; US-PGP UB	2002/03/18 11:51			0
3	BRS	L3	40	saturable adj absorb\$ and semiconductor and (algainnp or nitrogen or nitride)	USPAT; US-PGP UB	2002/03/18 13:18			0
4	BRS	L5	3	algainnp	USPAT; US-PGP UB	2002/03/18 13:21			0
5	BRS	L6	0	algainnp and saturable adj absorp\$	USPAT; US-PGP UB	2002/03/18 13:27			0
6	BRS	L7	0	algainnp and saturable	USPAT; US-PGP UB	2002/03/18 13:22			0
7	BRS	L8	0	algainnp and self adj pulsat\$	USPAT; US-PGP UB	2002/03/18 13:22			0
8	BRS	L9	0	algainnp and self and pulsat\$	USPAT; US-PGP UB	2002/03/18 13:22			0
9	BRS	L10	0	algainnp and saturable adj absor\$	USPAT; US-PGP UB	2002/03/18 13:28		Truncation Overflow. Return string from Server is: 5'3'23"AL	1
10	BRS	L4	11	3 and self and pulsa\$	USPAT; US-PGP UB	2002/03/18 13:52			0
11	BRS	L11	4	saturable adj absor\$ and algainp and (nitrogen or nitride)	USPAT; US-PGP UB	2002/03/18 13:53		Truncation Overflow. Return string from Server is: 5'5061'40	1

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	BRS	L1	14	saturable adj absorber and semiconductor and (algainnp or nitrogen)	USPAT; US-PGP UB	2002/03/18 11:50			0
2	BRS	L2	7	saturable adj absorber and semiconductor and (algainnp or nitrogen or nitride) and self and pulsat\$	USPAT; US-PGP UB	2002/03/18 11:51			0